Substitute Form PTO-1449 Modified)

U.S. Department of Commerce Patent and Trademark Office Attorney's Docket No. 17084-004017

Application No. 10/808,689

of Patents and Publications for Applicant's Glader of the Company of the Company

Applicant Gyula Hadlaczky

Filing Date March 24, 2004 Group Art Unit 1632

d	U.S. Patent Documents								
	Examir Initia		Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
l	В	P	Α	4,441,972	4/10/84	Pohl	204	180	4/8/83
	1		В	4,476,004	10/09/84	Pohl	204	299	10/26/83
			С	4,518,584	5/21/85	Mark et al.	424	85	12/20/83
Ì			D	4,608,339	8/2686	Yoakum et al.	435	172.2	10/25/83
Ì			Е	4,656,134	04/07/87	Ringold	435	91	04/12/85
			F	4,684,611	8/4/87	Schilperoort et al.	435	172.3	7/29/85
l			G	4,686,186	8/11/87	Sugden	435	243	9/26/84
I			Н	4,736,866	04/12/88	Leder et al.	800	1	06/22/84
l			I	4,784,737	11/15/88	Ray et al.	204	180.1	04/18/86
			J	4,801,540	01/31/89	Hiatt et al.	435	172.3	01/02/87
ĺ			K	4,806,476	02/21/89	Coons et al.	435	172.2	08/13/85
			L	4,873,191	10/10/89	Wagner et al.	435	172.3	08/18/86
		_	М	4,873,316	10/10/89	Meade, et al.	530	412	06/23/87
		1	N	4,906,576	03/06/90	Marshall, III	435	287	05/08/87
			0	4,923,814	05/08/90	Marshall, III	435	173	04/26/89
			P	4,935,350	06/19/90	Patel et al.	435	69.4	11/18/85
			Q	4,946,952	080/7/90	Kiefer	536	27	04/01/88
			R	4,955,378	9/11/90	Grasso	128	421	01/17/89
l			S	4,970,162	11/13/90	Aksamit	435	240.26	11/13/85
Ì			Т	4,997,764	03/05/91	Dalla Favera	435	240.27	04/23/87
			U	5,081,018	01/14/92	Grummt et al.	435	69.1	02/13/91
			V	5,019,034	05/28/91	Weaver et al.	604	20	03/20/89
j			w	5,021,344	06/04/91	Armau et al.	435	172.3	08/30/85
		/	х	5,063,162	11/05/91	Kiefer	435	270	05/09/90
I	4		Y	5,118,620	06/02/92	Armau et al.	435	172.3	03/01/91

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Substitute For (Modified)	m PTO-1449		partment of Commerci and Trademark Office			Application No. 10/808,68	
List of Patents and Publications for Applicant's Information Disclosure Statement				Applicant Gyula Hadlaczky			
(37 CFR §1.98	B(b))			Filing Date March 24, 2004		Group Art Uni 1632	!
				nt Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
BP	Z	5,144,019	9/1/92	Rossi et al.	536	27	6/21/89
	AA	5,149,796	9/22/92	Rossi et al.	536	27	4/30/91
	AB	5,162,215	11/10/92	Bosselman et al.	435	172.3	9/22/88
	AC	5,215,914	6/1/93	Lo et al.	435	253.1	12/2/91
	AD	5,223,263	6/29/93	Hostetler et al.	424	4450	6/28/89
	AE	5,240,840	8/31/93	Feinberg et al.	435	172.3	4/5/91
	AF	5,240,846	8/31/93	Collins et al.	435	240.1	9/18/90
	AG	5,260,191	11/9/93	Yang	435	6	1/30/92
	AH	5,266,600	11/30/93	Tenmyo et al.	514	691	10/30/92
	ΑI	5,272,262	12/21/93	Rossi et al.	536	23.2	10/19/90
	AJ	5,288,625	2/22/94	Hadlaczky	435	172.2	9/13/91
	AK	5,292,658	3/8/94	Cormier et al.	435	252.33	6/17/93
1]	AL	5,298,429	3/29/94	Evans et al.	436	501	12/10/91
	AM	5,300,431	04/05/94	Pierce et al.	435	172.3	02/26/91
	AN	5,324,655	6/28/94	Kriegler et al.	435	240.2	2/18/92
	AO	5,354,674	10/11/94	Hodgson	435	172.3	10/29/92
	AP	5,358,866	10/25/94	Mullen et al.	435	240.2	7/3/91
	AQ	5,364,761	11/15/94	Ariga	435	6	11/5/92
	AR	5,387,742	02/07/95	Cordell	800	2	06/17/91
	AS	5,396,767	3/14/95	Suzuki	60	298	2/8/93
	AT	5,409,810	4/25/95	Larder et al.	435	5	12/1/92
	AU	5,413,914	5/9/95	Franzusoff	435	23	7/7/93
	AV	5,418,155	5/23/95	Cormier et al.	435	189	12/14/93
\/	AW	5,424,409	6/13/95	Ely et al.	536	23.71	9/29/89
W	AX	5,434,086	7/18/95	Collins et al.	436	125	12/9/93

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(37 CFR §1	.98(b))			Filing Date March 24, 2004		Group Art Unit	
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Examine Initial	r Desig.	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
BP	AY	5,434,340	07/18/95	Krimpenfort et al.	800	2	07/27/92
	AZ	5,436,392	7/25/95	Thomas et al.	800	205	12/21/92
	BA	5,449,604	9/12/95	Schellenberg et al.	435	6	10/21/92
	ВВ	5,453,357	9/26/95	Hogan	435	7.21	10/8/92
	ВС	5,457,182	10/10/95	Weiderrecht et al.	530	402	02/15/94
	BD	5,461,032	10/24/95	Krapcho et al.	514	12	3/18/94
	BE	5,468,615	11/21/95	Chio et al.	435	7.2	7/1/93
	BF	5,468,634	11/21/95	Liu	435	240.2	1/13/95
	BG	5,470,708	11/28/95	Yang et al.	435	6	4/2/93
	ВН	5,470,730	11/28/95	Greenberg et al.	435	172.3	8/8/94
	BI	5,482,928	1/9/96	De Bolle et al.	514	12	3/10/92
	ВЈ	5,489,520	2/6/96	Adams et al.	435	172.3	4/26/94
	BK	5,491,075	2/13/96	Desnick et al.	435	69.7	6/17/94
1	BL	5,491,283	02/13/96	Groffen et al.	800	2	01/14/93
	BM	5,496,731	3/5/96	Xu et al.	435	320.1	3/25/93
	BN	5,501,662	3/26/96	Hofmann	604	20	9/12/94
	ВО	5,501,967	3/26/96	Offringa et al.	435	172.3	7/6/93
	BP	5,503,999	4/2/96	Jilka et al.	435	172.3	1/3/95
	BQ	5,543,319	08/06/96	Fournier et al.	415	354	03/31/95
	BR	5,712,134	01/27/98	Hadlaczky	435	172.2	01/19/95
	BS	5,721,118	02/24/98	Scheffler	435	69.1	10/29/96
	ВТ	5,721,367	02/24/98	Kay et al.	800	2	06/05/95
	BU	5,891,691	04/06/99	Hadlaczky	435	172.3	10/21/96
	BV	6,025,155	02/15/00	Hadlackzky et al.	435	69.1	08/07/96
$oxed{\Psi}$	BW	6,077,697	06/20/00	Hadlackzky et al.	435	172.3	07/15/96

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		d Publications (n Disclosure St		Applicant Gyula Hadlaczky	Applicant Gyula Hadlaczky			
(37 CFR §1.98	B(b))			Filing Date March 24, 2004	Group Art Unit 1632			
			U.S. Pate	nt Documents				
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ВР	вх	6,133,503	10/17/00	Scheffler	800	21	02/17/98	

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Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
BP	BY	0 208 491	01/14/87	A2	ļ			
	BZ	0 240 373	10/7/87	EP			X*	
	CA	0 247 494	12/02/87	A2				
	СВ	0 254 315	1/17/88	EP A2, A3			X*	
	СС	0 254 315	1/27/88	EP B1				
	CD	0 264 166	04/20/88	A1				
	CE	0 279 582	08/24/88	A2				
	CF	0 350 052	01/10/90	EP				
	CG	0 375 406	06/27/90	EP A2				
	СН	0 473 253	03/04/92	EP				
	CI	0 532 050	9/14/92	EP A2				
1	CJ	0 838 526	04/29/98	EPO				
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	CL	88/00239	01/14/88	PCT				
	СМ	88/01648	03/10/88	PCT				
	CN	89/09219	10/05/89	PCT				
	СО	91/00358	01/10/91	PCT			·	
	СР	91/05044	04/18/91	PCT				
	CQ	92/07080	04/30/92	PCT				
	CR	92/14819	09/03/92	PCT				
	CS	92/17582	10/15/92	PCT	-			
V	СТ	93/25567	12/23/93	PCT				

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Substitute Form PTO-1449 U.S. Department of Commerce Attorney's Docket No. Application No. (Modified) Patent and Trademark Office 17084-004017 10/808,689 Applicant List of Patents and Publications for Applicant's **Information Disclosure Statement** Gyula Hadlaczky Group Art Unit Filing Date March 24, 2004 1632 (37 CFR §1.98(b)) Foreign Patent Documents or Published Foreign Patent Applications Desig. Country or Examiner **Document Publication** Translation Initial ID Number Date **Patent Office** Subclass Class Yes No CU 94/19456 09/01/94 **PCT** BP CV 94/23049 10/13/94 **PCT** CW 94/24300 10/27/94 PCT X* CX 95/00178 01/05/95 PCT CY 95/14769 06/01/95 **PCT** CZ95/20044 07/27/95 PCT DA 95/22297 11/30/95 PCT DB 95/29992 11/9/95 PCT DC 95/32297 11/30/95 PCT DD 96/40965 12/19/96 PCT DE 97/07668 03/06/97 PCT DF 97/07669 03/06/97 PCT DG 97/16533 05/09/97 **PCT** DH 97/40183 10/30/97 PCT DI 98/08964 03/05/98 PCT DJ 98/13505 04/04/98 **PCT**

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BP	DK	Albertsen et al., "Construction and characterization of a yeast artificial chromosome library containing seven haploid human genome equivalents", PNAS, 87:4256-42-60 (2000)
ВР	DL	Albrecht, et al., "Cationic lipide mediated transfer of c-abl and bcr antisense oligonucleotides to immature normal myeloid cells: Uptake, biological effects and modulation of gene expression*", Ann Hematol 72:73-79, (1996).
** BP	DM	Ascenzioni et al., "Mammalian artifical chromosomes-vectors for somatic gene therapy," Cancer Letters 118:135-142 (1997)
** BP	DN	Asahara et al., "Stem cell therapy and gene transfer for regeneration," Gene Therapy 7:451-457 (2000)

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	amin nitial		Desig. ID		Document			
**	BI		DO	Avramova et al., "Heterochromatin (2000)	- 1	nt Physiology 129:40-49		
			DP	Baker et al., Suppression of huma Science 249:912-915 (1990)	n colorectal carcinoma cell g	rowth by wild-type p53,		
			DQ	Barnett et al., Telomere directed fr Res. 21 (1): 27-36 (1993)	ragmentation of mammalian of	chromosomes, <u>Nucleic Acids</u>		
			DR	Bartholdi, et al., Chromosome sort	ting by flow cytometry, Meth.	Enzy., <u>151</u> :253-267, 1987		
			DS	Beck von Bodman, et al, "Express Nicotina, Bio/Technology 13:587-5		s from a single promoter," in		
Berlani et al., "Genomic organization of two families of highly repeated nuclear DN sequences of maize selected for autonomous replicating activity in yeast", Plant N Biol., 11:161-172 (1988)								
			DU	Berlani et al., "Sequence analysis autonomously in yeast", Plant Mol				
			DV	Biggin et al., Buffer gradient gels a determination, Proc. Natl. Acad. S				
**		1	DW	Biochemistry & Molecular Biology L. Jones Rockville, Md.: American				
			DX	Blackburn et al. The molecular str Biochem., 53:163-194 (1984)	ructure of centromeres and te	lomeres, Ann. Rev.		
	DY		DY	Blackburn et al., BOOK: <u>Telomeres</u> , Chapter 13, "Plant Telomeres", Cold Spring Harbor Laboratory Press, pp. 371-387 (1995)				
DZ			Blattner et al., Charon phages: Sa Science 196:16 (1977)	fer derivatives of bacteriopha	ge lambda for DNA cloning,			
			EA	Blennow, et al., Swedish survey of consecutive prenatal diagnoses: Phybridization, Prenatal Diagnosis,	revalence and characterizati			
			EB	Blumenthal, et al., Rapid isolation weight DNA, <u>J. Cell Biol.</u> , <u>81</u> :255-2		containing high molecular		
Bostock and Christie, Analysis of the frequency of sister chromatide regions of chromosomes of the Kangaroo rat (<i>Dipodomys ordii</i>), <i>Chi</i> (1976)								

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E	3P	ED	Bostock and Clark, Satellite DNA in mouse cells, Cell 19: 709-715 (19		s of methotrexate-resistant		
		EE	Bower, Constructing a fully defined human minichromosome: Cloning a centromere, <i>Proc.</i> 4th Eur. Congress Biotechnol. 3:571 (1987)				
		EF	Brazolot, et al., "Efficient transfecti transfected blastoderm cells into the				
		EG	Brewer and Fangman, The localiza cerevisiae, Cell 51: 463-471 (1987)		ARS plasmids in S.		
		EH		Brinster et al., Factors affecting the efficiency of introducing foreign DNA into mice by microinjecting eggs, Proc. Natl. Acad. Sci. USA 82:4438-4442 (1985).			
		EI	Brisson and Hohn, [27] Plant virus vectors: Cauliflower mosaic vectors, <i>Methods for Plant Molecular Biology</i> , Weissbach et al., eds., Academic Press, N.Y., Section VIII, pp. 437-446 (1988)				
		Brondum-Nielsen and Mikkelsen, A 10-year survey, 1980-1990, of prenatally diagnose small supernumerary marker chromosomes, indentified by fish analysis. Outcome and follow-up of 14 cases diagnosed in a series of 12 699 prenatal samples, <u>Prenatal Diagnosis</u> , 15:615-619, 1995					
	1	EK	Brown et al., "Artificial Chromosomes: Ideal Vectors?", Trends in Biotechnology, 18:218-223 (2000)				
		EL	Brown et al., "Mammalian artificial chromosomes," Curr. Opin. Genet. Devt. 6(3): 281-288 (1996)				
**		EM	Brown, "Mammalian artificial chromosomes, " Current Opinion in Genetics and Development 2:479-486 (1992)				
		EN	Bühler <i>et al.</i> , Rabbit β-Casein Promoter Directs Secretion of Human Interleukin-2 into the Milk of Transgenic Rabbits, <u>Bio/Technology</u> 8:140-143 (1990).				
	Bullock and Botchan, Molecular events in the excision of SV40 DNA from the chromosomes of cultured mammalian cells. In: Gene Amplification., Schimke RT, e Spring Harbor, NY: Cold Spring Harbor Laboratory Press, pp 215-224 (1982)		ion., Schimke RT, ed. Cold				
		EP	Burhans and Huberman, DNA replication origins in animal cells - a question of context? Science 263: 639-640 (1994)				
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ВР	ER	Burke et al., Cloning of large segment chromosome vectors, Science, 23		yeast by means of artificial		
Ī	ES	Burki, et al., Zonal fractionation of of their DNA content, Prep. Bioch.		omosomes and determination		
	ET	Calos, M.P., The potential of extra 12(11):463-466 (1996)	chromsomal replicating vect	ors for gene therapy, TIG		
	EU	Carine et al., Chinese hamster cel of human chromosome 1, Somatic				
Carine et al., Molecular characterization of human minichron chromosome 1 in hamster-human hybrids, Somatic Cell Mo. (1989)						
	EW	Carrano and Wolff, Distribution of sister chromatid exchanges in the euchroma heterochromatin of the Indian muntjac, <i>Chromosoma</i> 53: 361-369 (1975)				
EX Carrano, et al., Measurement and purification of human chromsor and sorting, Proc. Natl. Acad. Sci. USA, 76(3):1382-1384, 1979						
	EY	Carsience, et al., "Germline chime compromised recipient embryos",				
1	EZ	Chalfie et al., Green fluorescent pi 804 (1994)	rotein as a marker for gene e	expression, <i>Science 263</i> :802-		
	EAA	Chang et al., Ribozyme-mediated Biotech. 2:23-31 (1990)	site-specific cleavage of the	HIV-1 genome, Clin.		
	FA	Chen <i>et al.</i> , Genetic mechanism o 250:1576 (1990)	f tumor suppression by the h	numan p53 gene, <i>Science</i>		
FB Chen et al., High-efficiency transformation of mammalian cells by plasmid DNA Biol. 7:2745-2752 (1987) FC Chick, et al., "Beta cell culture on synthetic capillaries: an artificial endocrine pa Elliot P. Joslin Research Laboratory, Harvard Medical School, p. 847-849, (197 Chikashige et al., Composite motifs and repeat symmetry in S. pombe centromal analysis by integration of Notl restriction sites, Cell 57:739-751 (1989)				by plasmid DNA, Mol. Cell.		
	FE	Chisari et al., A transgenic mouse model of the chronic hepatitis B surface antigen carrie state, Science 230: 1157-1160 (1985).				
V _	FF	Choo, K.H.A., Turning on the cent	romere, Nature Genetics 18	3-4 (1998)		
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FG					
FH	Church, Replication of chromatin in Genetics 52: 843-849 (1965)	n mouse mammary epithelial	cells grown <i>in vitro</i> ,		
FI	Clarke et al., The structure and fur (1985)	nction of yeast centromeres,	Ann. Rev. Genet. 19:29-56.		
FJ					
FK	Coffman, et al., In Vitro replication of plasmids containing human ribsomal gene sequences: Origin localization and dependence on an aprotinin-binding cytosolic protein, Exp. Cell Resh., 209:123-132, 1993				
FL	Colbère-Garapin et al., A new dominant hybrid selective marker for higher eukaryotic cells, J. Mol. Biol. 150:1-14 (1981)				
FM	Collard, et al., Separation and analysis of human chromosomes by combined velocity sedimentation and flow sorting applying single- and dual-laser flow cytometry, <u>Cytometry</u> , 5:9-19, 1984				
FN	Collins and Newlon, Chromosomal DNA replication initiates at the same origins in meiosis and mitosis, <i>Mol Cell Biol</i> 14: 3524-3534. (1994)				
FO	Cooke et al., pYAC-4 Neo, a yeast artificial chromosome vector which codes for G418 resistance in mammalian cells, <i>Nuc Acids Res.</i> 16(24):11817 (1988).				
FP	Cooke, Non-programmed and engineered chromosome breakage, <u>Cold Spring Harbor</u> <u>Monograph Series 29</u> : 219-245 (1995)				
FQ	Cooper and Tyler-Smith, The putative centromere-forming sequence of λCM8 is a single copy sequence and is not a component of most human centromeres, <i>Hum. Mol. Gen.</i> 1(9):753-754 (1992)				
FR	Copenhaver et al., "Genetic definition and sequence analysis of Arabidopsis centromeres," Science 286:2468-2474 (1999)				
FS	Couto et al., Inhibition of intracellular histoplasma capsulatum replication by murine macrophages that produce human defensin, Infect. Immun. 62:2375-2378 (1994)				
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	GO	Eckdahl et al., "DNA structures as plant", Plant molecular Biol., 12:50		sly replicating sequences form		
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1	BP	КВ	Kaszas <i>et al.</i> , "Misdivision analysis <u>15(19)</u> :5246-5255 (1996)	s of centromere structure in	maize", EMBO J.,	
	1	KC	Keown et al., Methods for introduct 185:527-537 (1990)	ing DNA into mammalian c	ells, Meth. Enzymol.	
		KD	Kerem et al., Identification of the c 245:1073-1080 (1989)	systic fibrosis gene: genetic	analysis, <i>Science</i>	
_		KE		Kereso et al., De novo chromosome formations by large-scale amplification of the centromeric region of mouse chromosomes, Chromosome Research 4(3):226-239 (1996)		
		KF	Killary, et al., "Microcell Fusion", M	Methods in Enzymology, 254	1:133-152, (1995).	
KG Kitsberg et al., Replication structure of the human b-globin gene domain 590 (1993)		ne domain, Nature 366:588-				
		КН	Klinger et al., Modulation of the Ad Cell by Cell Fusion, Proc. Natl. Ac			
		KI	Klotman et al. Transgenic models	of HIV-1, Current Sci Ltd. 9	<u>:</u> 313-324, (1995).	
		KJ	Korenberg et al., Human genome metaphase chromosome bands, (organization: Alu, LINES, a Cell 53:391-400 (1988)	nd the molecular structure of	
	1	KK	Kornberg and Baker, DNA Replica (1992)	ation. 2nd. ed., New York: W	W.H. Freeman and Co, p. 474	
		KL	Kraemer et al., "Intra- and Interspecific Embryo Transfer", J. Experimental Zoology, 228:363-371 (1983)			
		KM	Krimpenfort et al., Generation of to Bio/Technology 9:844-847 (1991).		□in vitro' embryo production,	
**		KN	Kuhholzer et al., Advances in Live	stock Nuclear Transfer, Vo	224: p.240-245, 2000	
		ко	Lalande, et al., Molecular detectio retinoblastoma, Cancer Genet Cyl		ons in band 13q14 in human	
		КР	Lamb, B. et al., YAC transgenics and Opinion: Genetics & Dev. 6, 342-		nd human disease, Curr.	
\	,	KQ	Lambert et al., Functional complete microcell-mediated chromosome to 11q22-23, Proc. Natl. Acad. Sci. L	ransfer and mapping of the		
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List of Patents and Publications for Applicant's Information Disclosure Statement			Applicant Gyula Hadlaczky	
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	КТ	Larin et al., De novo formation of s a Y alphoid YAC into mammalian		
	KU	Larsson et al. Reduced β2-microg designed hammerhead ribozyme,		
	KV	Lawrence et al. Sensitve, high-res Presence and orientation of two cl 52:51-61 (1988)		
	KW	Le Bolc'h, et al., "Cationic phospho Tetrahedron Lett. 36:6681-6684, (for DNA transfection",
	KX	Lebo et al., Design and operation (1982)	of a dual laser chromosome :	sorter, Cytometry 3:213-219
	KY	Ledbetter et al., New Somatic Cell Fragile X Region, Americal Journa		
	KZ	Leder et al., EK2 derivatives of bahigher organisms: The λgtWES sy		
1	KAA	Lee et al., Human centromeric DN	A, Human Genetics 100:291	-300 (1997)
	KBB	Lee et al., Human gamma X satell sequence, Chromosoma 104: 103		pecific centromeric DNA
**	LA	Lehninger, "Biochemistry", 2nd ed (1976)	ition, Worth Publishers, New	York, N.Y., p35, .864,
	LB	Libert et al., "Construction of a Bot Chromosome Clones", Genomics,		e Yeast Artificial
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	Little, et al., Intiation and termination of DNA replication in human rRNA genes, Molec. a Cell. Biol., 13(10):6600-6613, 1993		an rRNA genes, <u>Molec. and</u>	
	LE	Liu et al., The pro region of human neutrophil defensin contains a motif that is essential fo normal subcellular sorting, Blood 85:1095-1103 (1995)		a motif that is essential for
V	LF	Locardi et al., Persistent infection (Virol. 66:1649-1654 (1992)	of normal mice with human in	nmunodeficiency virus, <i>J</i> .
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<u>Init</u>	ıaı	ID LG	Leafler et al. "Gone Transfer inte	Document Primary and Established Ma	mmalian Call Lines wiht	
E	P		Loefler, et al., "Gene Transfer into Lipopolyamine-Coated DNA", <i>Meti</i> 618, (1993).			
		LH	Loi et al., "Genetic rescue of an er using post-mortem somatic cells",			
		LI	Chinese hamster cell lines share a	Looney et al., The dihydrofolate reductase amplicons in different methotrexate-resistant Chinese hamster cell lines share at least a 273-kilobase core sequence, but the amplicons in some cell lines are much larger and remarkably uniform in structure, Mol. Cell Biol. 8:5268-5279 (1988)		
**		IJ		Lopes et al., "Mechanism of high-copy-number integration of pMIRY-type vectors into the ribosomal DNA of Saccharomyces cerevisiae," Gene 105:83-90 (1991)		
		LK	Lorenz et al., Expression of the Re Biolum. Chemilum. 11:31-37 (1996)		ne in mammalian cells, J.	
		LL		Lorenz et al., Isolation and expression of a cDNA encoding Renilla reniformis luciferase, Proc. Natl. Acad. Sci. USA 88:4438-4442 (1991)		
		LM	Love, et al., "Transgenic birds by r	microinjection", Bio/Technolo	gy 12:60-63, (1994).	
	1	LN	Ma et al., Organisation and genesis of dihydrofolate reductase amplicons in the genome of a methotrexate-resistant Chinese hamster ovary cell line, Mol. Cell Biol. 8:2316-2327 (1988)			
		LO	Ma et al., Sister chromatid fusion initiates amplification of the dihydrofolate reductase gene in Chinese hamster cells, Genes Develop. 7:605-620 (1993)			
		LP	McCallum and Maden, Human 18S ribosomal RNA sequence inferred from DNA sequence, Biochem J. 232:725-733 (1985)			
		LQ	Madan et al., Fluorescence analysis of late DNA replication in mouse metaphase chromosomes using BUdR and 33258 Hoechst, Exp. Cell Res. 99:438-444 (1976)			
		LR	Maden, et al., Clones of human rib S-rRNA genes, <u>J. Biochem.</u> , <u>246</u> :5		complete 18 S-rRNA and 28	
		LS	Maeda et al., Production of human α-interferon in silkworm using a baculovirus vector, Nature 315:592-594 (1985).			
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		LV	Manuelidis, Heterochromatic featu Natl. Acad. Sci. USA, 88:1049-105		gene in brain cells, <u>Proc.</u>		
-		LW	Marshall et al., "Transfer of YACs polyethylenimine", Gene Therapy,		an cells with		
		LX	Matthews et al., Purification and properties of Renilla reniformis luciferase, Biochemistry 16:85-91 (1977)				
Maxwell et al., Regulated expression of a diphtheria toxin A-chain gene transport human cells: possible strategy for inducing cancer cell suicide, Cancer Res (1986)				ain gene transfected into Cancer Res. 46:4660-4664			
		LZ	McCormick et al., Construction of human chromosome 21-specific yeast artifical chromosomes, <i>Proc. Natl. Acad. Sci. USA</i> 86:9991-9995 (1989).				
		LAA	McGill et al., λCM8, a human sequence with putative centromeric function, does not map to the centromere but is present in one or two copies at 9qter, Hum. Mol. Gen. 1(9):749-751				
	1	MA	McGuigan et al., Replication of year		ome formation in mouse		
		МВ	McLean, "Improved techniques for immortalizing animal cells", TIBTECH 11:232-238, (1993).				
		MC	Meinkoth and Wahl, Hybridization of nucleic acids immobilized on solid supports, <i>Anal. Biochem.</i> 138:267-284 (1984)				
**	-	MD	Meyer et al., "Inhibition of HIV-1 replication by a high-copy-number vector expressing antisense RNA for reverse transcriptase," Gene 129:263-268 (1993)				
		ME	Meyne et al., Chromosome localization and orientation of the simple sequence repeat of human satellite I DNA, Chromosoma 103:99-103 (1994).				
		MF Meyne et al., Distribution of non-telomeric sites of the (TTAGGG) _n telomeric sequence vertebrate chromosomes, <i>Chromosoma 99</i> :3-10, (1990).			G) _n telomeric sequence in		
		MG	Miesfeld and Arnheim, Indentificat human rDNA, <u>Nucleic Acid Rsch.</u> ,		origin of transcription in		
V		МН	Miller and Rosman, Improved retroviral vectors for gene transfer and expression, Biotechniques 7:980-990 (1989)				

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		MJ	Miller, in Experiments in Molecular Genetics, Cold Spring Harbor Press, pp. 352-355 (1972)				
		MK	Miller, Is the centromeric heterochi 55:165-170 (1976)	romatin of <i>Mus musculus</i> late	e replicating? Chromosoma		
		ML	Mitani et al., Delivering therapeutic Biotech. 11:162-166 (1993)	genes - matching approach	and application, Trends		
MM Mole-Bajer et al., "Autoantibodies from a patient with scleroderma CREST recogning kinetochores of the higher plant <i>Haemanthus</i> ", <i>Proc. Natl. Acad. Sci. U.S.A.</i> , <u>87</u> :35 (1990)							
**		·MN	Monteith et al., "Pronuclear microinjection of purified artificial chromosomes for generation of transgenic mice: pick-and-inject technique," Method Mol. Biol. 240:227-42 (2004)				
		МО	Moore et al., "Centromeric sites and cereal chromosome evolution", Chromosoma, 105:321-323 (1997)				
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		MT	Mulligan, The basic science of gen	e therapy, Science 260:926-	932 (1993)		
MU Mullins et al., Perspective Series: I		Molecular Medicine in Genetically Engineered Animals, es 98(11):S37-S40 (1996).					
		MV	Murray et al., Construction of artific	cal chromosomes in yeast, N	ature 305:189-193 (1983)		
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E	3P	MX	Naider, <i>et al.</i> , Reversible alkylation Galactosidase, <u>Biochemistry</u> , <u>11</u> (1		the active site of B-		
		MY	Nazar et al., Sequence homologies in mammalian 5.8S ribosomal RNA, <i>Biochem.</i> 15(3):505-508 (1976)				
		MZ	Nikolaev et al., Microinjection of resilkworm Bombyx mori, Mol. Biol.	ecombinant DNA into early er (Moscow) 23:1177-87 (1989	mbryos of the mulberry		
**		MAA	Oback and Wells, "Practical aspectand Stem Cells 4:169-174 (2002)	cts of donor cell selection for	nuclear cloning," Cloning		
**		MBB	Oberle et al., "Efficient transfer of cells," Biochimica et Biophysica A	Oberle et al., "Efficient transfer of chromosome-based DNA constructs into mammalian cells," Biochimica et Biophysica Acta 1676: 223-30 (2004)			
	1	MCC	Ohnuki, Structure of chromosomes, Chromosoma (Berl), 25:402-428, 1968				
		MDD	O'Keefe et al., Dynamic organization of DNA replication in mammalian cell nuclei: Spatially and temporally defined replication of chromosome-specific a-satellite DNA sequences, J. Cell Biol. 116:1095-1110 (1992)				
		MEE	Orkin, S.H., Report and Recommendations of the Panel to Assess the NIH Investment in Research of Gene Therapy, December 7, 1995, pages 1-45. Available online at: http://www/nih.gov/news/panelrep.html				
	1 3─	MFF	Osborne et al., A mutation in the s Am. J. Hum. Genetics 48:608-612	second nucleotide binding fol	d of the cystic fibrosis gene,		
		NA	Palmieri et al., "Construction of a yeast strain", Gene, 188:169-174	pilot human YAC library in a (1997)	recombination-defective		
		NB	Palmiter et al., Dramatic growth of metallothionein-growth hormone f	f mice that develop from egg usion genes, <u>Nature</u> <u>300</u> :611	s microinjected with -615 (1982).		
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ND Parkman et al., Abstract for: Gene Rev. Med. 51 33-47 (2000)		e Therapy for adenosine dear	minase deficiency, <i>Annual</i>				
NE Paszowski and Saul, [28] Direct gene transfer to plants, Methods for Plant Biology, Weissbach et al., eds., Academic Press, N.Y., Section VIII, pp. 44			ods for Plant Molecular n VIII, pp. 447-463 (1988)				
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Examiner Initial	Desig. ID		Document			
ВР	NG	Perry and Wolff, A new Giemsa method for the differential staining of sister chromatids, Nature 251:156-158 (1974)				
	NH	Petitte, et al., "Production of somatic and germline chimeras in the chicken by transfer of early blastodermal cells", Development 108:185-189, (1990).				
	NI	Pierce and Sternberg, Using Bacte genomic DNA, Meth. Enzymol., 21		high molecular weight		
	NJ	Pierce, et al., A positive selection bacteriophage P1 system: Improve 2060, 1992				
	NK	Pinkel et al., Cytogenetic analysis using quantitative, high-sensitivity, fluorescence hybridization, <i>Proc. Natl. Acad. Sci. USA, 83:</i> 2934-2938 (1986)				
NL Pluta et al., Structure of the hum			n centromere at metaphase,	TIBS 15:181-185 (1990)		
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	NO	Praznovszky et al., De novo chromosome formation in rodent cells, Proc. Natl. Acad. Sci. USA 88:11042-11046 (1991)				
	NP	Press Release Advanced Cell April 8, 2003 "Collaborative Effort Yields Endangered Species Clone				
	NQ	Press Release Advanced Cell January 12, 2001 "Advanced Cell Technology Announces Birth of First Cloned Endangered"				
		Priest, Cytogenetics. In <i>Medical Technology Series</i> . R.M. French, M. Eichman, B. Fiorella, and H.F. Welsberg, eds. (Lea and Febiger, Philadelphia) pp.189-190 (1969)				
	NS	Quastler et al., Cell population kind Res. 17:420-438 (1959)	etics in the intestinal epitheliu	m of the mouse, Exp. Cell		
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	BP	NU	Raimondi, Gene targeting to the concept Sene Ther. 7: 1103-1109 (1996)	Raimondi, Gene targeting to the centromeric DNA of a human minichromosome. Hum.		
	l	NV	Rancourt et al., Wolffish Antifreeze Protein from Transgenic Drosophila, Bio/Technology 8:453-457 (1990).			
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**		NX	Raven et al., "The Classification of Publishers, New York, N.Y. (1992)		pages 171-185, Worth	
		NY	Raynal et al., Complete nucleotide other available homologs, FEBS L			
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		NAA	Report and recommendations of the panel to assess the NIH investment in research on gene therapy, Orkin and Motulsky, co-chairs (December 7, 1995) (available at http://www.nih.gov/news/panelrep.html)			
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-		ос	Riego <i>et al.</i> , Production of Transge Tissue Plasminogen Activator cDN Promoter, <u>Theriogenology</u> 39:1173	IA under the Control of a B		
		OD	Riordan et al., Identification of the complementary DNA, Science 245		g and characterization of	
OE Roberts et al., Ribosomal RNA Gene Amplification: A Selective Advant Culture, Cancer Genet Cytogenet 29:119-127 (1987).			ve Advantage in Tissue			
		OF		Robertson et al., Germ-line transmission of genes introduced into cultured pluripotential sells by retroviral vector, Nature 323:445-448 (1986).		
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		OJ	Rosenfeld <i>et al., In vivo</i> transfer of regulator gene to the airway epithe	f the human cystic fibrosis tra elium, <i>Cell 68:</i> 143-155 (1992)	nsmembrane conductance		
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	OM Roth et al., Illegitimate Recombination in Mammalian Cells, Chapter 21 621-653.				apter 21 621-653.		
		ON	Roth, et al., "Artifizielle chromosomen", Natur Wissenschaften 74:78-85, (1987).				
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**		OP	Saffery and Choo, "Strategies for engineering human chromosomes with therapeutic potential", J. Gene Med., 4:5-13 (2002)				
	1	OQ	Safrany and Hidvegi, New tandem repeat region in the non-transcribed spacer of human ribosomal RNA gene, <i>Nucl. Acids Res. 17</i> (8):3013-3023 (1989)				
-		OR	Sakal et al., Human Ribosomal RNA Gene Cluster: Identification of the Proximal End Containing a Novel Tandem Repeat Sequence, Genomics 26:521-526 (1995).				
		OS	Sambrook et al., Molecular Cloning: A Laboratory Manual, Volume 1. 2d Ed., Cold Spring Harbor Laboratory Press,, Section 2.18 (1989)				
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-		ΟU	Sanes et al., Use of a recombinant retrovirus to study post-implantation cell lineage in mouse embryos, <i>EMBO J. 5(12)</i> :3133-3142 (1986)				
		ov	Sanford, et al., "General Protocol I Cell and Molecular Genetics, 13:(3		nosome Transfer", Somatic		
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OZ			nice by pronuclear		
OAA	assessing significance of amino ac	cid differences in homologou			
PA Scientists report a major step in ralizing the commercial potential of e chromosomes in significant life sciences sectors, including gene there Molecular Systems - News Release (May 29, 1996) (available at http://www.chromos.com/contents.html)					
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		PBB	Szybalska, et al., "DNA-Mediated I N.A.S. 48:2026-2034, (1962).	heritable transformation of bi	ochemical trait", Proc.
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	SM	Zhang, et al., "T-Cell cytokine restuberculosis", Infection and Immu	ponses in human infection nity, p. 3231-3234, (1995	n with Mycobacterium).
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EXAMINER: Initials citation considered. Draw line through citation if no	ot in conformance and not considered. Include copy of this form with
next communication to applicant.	
	Substitute Disclosure Form (PTO-1449)

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Substitute Form PTO-1449 (Modified)	Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17084-004017/402P	Application No. 10/808,689	
	Disclosure Statement Applicant	Applicant Gyula Hadlaczky		
(Use severa (37 CFR §1.98(b))	al sheets if necessary)	Filing Date March 24, 2004	Group Art Unit 1638	

			U.S. Pate	nt Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
ВР	AA	2002/0160410	10/31/02	Hadlaczky et al.			
ı	AB	2002/0160970	10/31/02	Hadlaczky et al.			
	AC	2003/0033617	02/13/03	Hadlaczky et al.			
	AD	2003/0059940	03/27/03	De Jong et al.			
	AE	2003/0083293	05/01/03	Hadlaczky et al.			
	AF	2003/0101480	05/29/03	Hadlaczky et al.			
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V	AR	6,743,967	06/01/04	Hadlaczky et al.			

Foreign Patent Documents or Published Foreign Patent Applications										
Examiner	Desig.	Document	Publicatio	Country or				lation		
Initial	ID	Number	n Date	Patent Office	Class	Subclass	Yes	No		
BP	AS	WO 02/076508	10/03/02	PCT						
BP	AT	WO 02/096923	12/05/02	PCT						
ВР	AU	WO 02/097059	12/05/02	PCT						
BP	AV	WO 03/093469	11/13/03	PCT						

Examiner Signature	Date Considered			
/Brent Page/	04/25/2006			
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	Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17084-004017/402P	Application No. 10/808,689	
	Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Gyula Hadlaczky		
			Filing Date March 24, 2004	Group Art Unit 1638	

Other Documents (include Author, Title, Date, and Place of Publication)						
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ВР	AW	W Csonka et al., "Novel generation of human satellite DNA-based artifical chromosomes in mammalian cells", J. Cell. Sci. 113:3207-3216 (2000)				
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Application No. 10/808,689/402P

List of Patents and Publications for Applicant's Information Disclosure Statement

Applicant Gyula Hadlaczky

Filing Date

Group Art Unit 1632

(37 CFR §1.98(b))

March 24, 2004

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Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
BD	AA	5270201	12/14/93	Richards et al.	435	240.4	03/30/92
1310	AB	5695967	12/09/97	Van Bokkelen et al.	435	91.1	06/07/95

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Initial	ID di	Number	Date	Patent Office	Class	Subclass	Yés	No
	AC	NONE						
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Exa	miner	Sign	ature

Date Considered

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